

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	66482	KIT AND CARRIER AND (DNA OR RNA OR NUCLEIC)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2006/12/19 13:51
S2	143706	KIT AND (SUPPORT OR CARRIER)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2006/12/19 13:51
S3	83210	S2 AND (DNA OR RNA OR NUCLEIC)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2006/12/19 13:51
S4	77884	S3 AND DNA	US-PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2006/12/19 13:51
S5	0	S4 AND (WACHING NEAR1 BUFFER)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2006/12/19 13:52
S6	4149	S4 AND (WASHING NEAR1 BUFFER)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2006/12/19 13:52
S7	801	S6 AND (ELUT\$5 NEAR1 BUFFER)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2006/12/19 13:53
S8	216	S7 AND (MONOVALENT OR MULTIVALENT)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2006/12/19 13:55
S9	21	"L9" AND (FILTRATION NEAR1 PLATE)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2006/12/19 13:56

EAST Search History

S10	1	S8 AND (FILTRATION NEAR1 PLATE)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2006/12/19 13:56
S11	37	S8 AND (FILTER NEAR1 PLATE)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2006/12/19 13:59
S12	12045	S3 AND (DNA OR RNA OR NUCLEIC).TI.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2006/12/19 14:00
S13	1431	S12 AND (ISOLAT\$5 OR PURIF\$5 OR BIND\$5).TI.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2006/12/19 14:01
S14	189	S13 AND (WASH\$5 NEAR1 BUFFER)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2006/12/19 14:01
S15	97	S14 AND (ELUT\$5 NEAR1 BUFFER)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2006/12/19 14:02
S16	29	S15 AND CATION	US-PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2006/12/19 14:11
S17	30	S13 AND KIT.TI.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2006/12/19 14:13
S18	26	S17 AND (PLATE OR ELISA OR MICROTITER OR WELLS)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2006/12/19 14:15

PALM INTRANET

Day : Tuesday
Date: 12/19/2006
Time: 12:21:36

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.
Additionally, enter the **first few letters** of the Inventor's First name.

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

PALM INTRANET

Day : Tuesday
Date: 12/19/2006
Time: 12:21:36

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.
Additionally, enter the **first few letters** of the Inventor's First name.

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page



Advanced Patent Search

[About Google](#)

Find results

with **all** of the words100 results with the **exact phrase**with **at least one** of the words

without the words

Patent number

Return patents with the patent number

Title

Return patents with the patent title

Inventor

Return patents with the inventor name

First name, last name, or both

Assignee

Return patents with the assignee name

First name, last name, or both

Current U.S.

Return patents with the U.S.

Classification

classification

Comma separated list of one or more classification codes.

International Classification

Return patents with the international

Classification

classification

Comma separated list of one or more classification codes.

Issue date

 Return patents issued anytime Return patents issued between and

Filing date

 Return patents filed anytime Return patents filed between and

©2006 Google

Re: 10 534 387

Advanced Patent Search - Microsoft Internet Explorer provided by USPTO

File Edit View Favorites Tools Help

Back Stop Refresh Search Favorites Home Stop Refresh Back Forward Address http://www.google.com/advanced_patent_search?q=wash+elute+cation+kit+solid+dna+OR+ma+OR+nucleic&num=100&as_drb_ap=b&as_minm_ap=1&as_miny_ap=1

Google Advanced Patent Search About Google

Find results 100 results

with all of the words
with the exact phrase
with at least one of the words
without the words

Patent number

Title

Inventor First name, last name, or both

Assignee First name, last name, or both

Current U.S. Classification

International Classification Comma separated list of one or more classification codes

Issue date Return patents issued anytime
 Return patents issued between Jan 1900 and Oct 2001
 Return patents filed anytime
 Return patents filed between Jan 1965 and Nov 2001

Filing date

©2006 Google

12 11 US 20030018477 200310123 11 Method for capturing acid 14 particular kit containing a separate container for first nucleic acid sample

Details Text Image HTML Details Text Image HTML FULL

Start Inbox ... 10 534 ... Microsoft... MPEP ... 105343 ... Intel ... Adobe A... 2001 W... 1993 LA... S Exam... eDAN 2... 6:13 PM

Re: 10 534 387

Advanced Patent Search - Microsoft Internet Explorer provided by USPTO

File Edit View Favorites Tools Help

Back Forward Stop Search Favorites Home Links Snagit

Address

Google Advanced Patent Search About Google

Find results
with all of the words
with the exact phrase
with at least one of the words
without the words

Patent number

Title

Inventor First name, last name, or both

Assignee First name, last name, or both

Current U.S. Classification Comma separated list of one or more classification codes

International Classification Comma separated list of one or more classification codes

Issue date Return patents issued anytime
 Return patents issued between Jan and Oct

Filing date Return patents filed anytime
 Return patents filed between Jan and Jan

©2006 Google

DACS DACS WEST

Start Inbox - ... 10 534 Microsoft MPEP 105343... 200612... Advanced Adobe A... 2001 W... 1993 LA... eDAN 2... 7:41 PM